200/

WEST Search History

Class 335/56/

Hide Items Restore Clear Cancel

DATE: Tuesday, July 03, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ	
	L89	L88 and ((equivalent same series same resistan\$2 or ESR) same (switch\$4))	1
<u> </u>	L88	L31 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4))	310
П	L87	L86 and ((equivalent same series same resistan\$2 or ESR) same (switch\$4))	1
Γ.	L86	L31 and (((parallel) with (bar or rod or cylinder)) same ((surfac\$3) with (contact\$4)))	53
П	L85	L31 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4) with (lug))	2
<u>, i</u>	L84	L75 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4) with (lug))	1
	L83	L75 and (((parallel) with (bar or rod or cylinder)) same ((surfac\$3) with (contact\$4)))	1
	L82	L81 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4))	2
	L81	L77 and ((nuclear or magnetic or electron) with (resonan\$2))	11
П	L80	L79 and ((nuclear or magnetic or electron) with (resonan\$2))	2
	L79	L78 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4))	4
	L78	L77 and ((physical\$2 or electric\$4 or mechanical\$2 or direct\$2) with (contact\$4))	16
	L77	L76 and (surfac\$3)	25
	L76	L75 and ((contact\$4 or node) same (area or region or volume or zone))	42
Γ.	L75	L73 and ((quiescent\$2 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$3 or mode))	267
Г	L74	L73 and ((quiescent\$4 or inactiv\$4 or "off" or rest\$3) same (position or state or operat\$4 or mode))	267
	L73	L72 and (add or adding or added or addition or increas\$4)	368
Γ.	L72	L71 and ((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4))	385
	L71	L70 and (coil or antenna or probe or winding or loop or ring or anulus or anular\$2)	498
	L70	L69 and (capacit\$4)	682
匚	L69	L68 and ((equivalent same series same resistan\$2 or ESR) same (switch\$4))	948
	L68	(((nuclear or magnetic or electron) with (resonan\$2)) or NMR or MRI or ESR)	300099
<u>.</u> !	L67	L66 and ((slid\$4 or rotary) with (switch\$4))	2
П	L66	L65 and (mercury or "Hg")	14
	L65	L64 and (rhodium or "rh")	215
	L64	L63 and (silver or "Ag")	886
	L63	L62 and (gold or "Au")	1625
\Box	L62	L61 and (copper or "cu")	2660
[}	L61	(contact with electrical with plating)	3981

Search History Transcript Pag	ge 2 of 4
L60 L56 and (Rubidium or "RB")	8
L59 L58 and (Rubidium or "RB")	1
L58 L57 and (mercury or "Hg")	6
L57 L56 and (rhodium or "rh")	28
☐ L56 L55 and (silver or "Ag")	158
L55 L54 and (copper or "cu")	320
L54 L53 and ((slid\$4 or rotary) with (switch\$4))	808
L53 L52 and (gold or "Au")	40305
((electrical\$2) with (contact or connect\$2) with (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	154053
☐ L51 L50 and (gold of "Au")	0
☐ L50 L49 and (equivalent with series with resistan\$2)	36
((semiconduct\$4 or semi-conduct\$4) with (contact or connection) same (coat\$4 or cover\$3) L49 same (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	14628
L48 L47 and ((series) same (switch\$4))	21
L47 fetzner	354
L46 L45 and ((series) same (switch\$4))	11
□ L45 L44 and (parallel)	17
L44 L43 and (series)	24
L43 L42 and ((contact\$4 or connect\$4 or link\$4 or bridg\$4) same (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	25
L42 L37 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	52
L41 L40 and ((contact\$4 or connect\$4 or link\$4 or bridg\$4) same (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	22
L40 L39 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	48
L39 L38 and (((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4)) same (circuit\$4))	75
L38 L37 and (circuit\$4)	89
☐ L37 L36 and L31	91
L35 and ((toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changed or varied or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary) same ((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode)))	1312
L35 L34 and (disconnect\$4 or dis-connect\$4 or remov\$4 or eliminat\$4)	1748
L34 L20 and ((inserting or inserted or insertable or adding or added or add or includ\$3 or additional) with (switch\$4))	2123
L33 L32 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	4
□ L32 L31 and L29	8
(((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412	
http://jupiter2:9000/bin/cgi-bin/srchhist.pl?state=s8mtq0.90.1&f=TOC1&userid=tfetzner	7/3/07

	L31	600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435).ccls.) or ((333/219 333/219.1 333/219.2 333/220 333/221 333/222 333/223 333/224 333/225 333/226 333/227 333/228 333/229 333/230 333/231 333/232 333/233 333/234 333/235).ccls.) or ((335/296 335/297 335/298 335/299 335/300 335/301 335/302 335/303 335/304 335/305 335/306).ccls.) or ((382/128 382/129 382/130 382/131).ccls.))	32059
П	L30	L29 and (lug)	6
	L29	L28 and ((Multiple or "multi" or multipole or "multi-pole") same (switch\$4))	218
П	L28	L27 and ((toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or varied or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary) same ((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode)))	453
F	L27	L26 and (toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or varied or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary)	531
Д	L26	L24 and (((tiny or minescul\$2 or small or little or minor or bit) with (gap or space or hole or distance or area or region or zone or volume)) same (position or state or operat\$3 or mode))	531
	L25	L24 and (((tiny or minescul\$4 or small or little or minor or bit) with (gap or space or hole or distance or area or region or zone or volume)) same (position or state or operat\$4 or mode))	531
	L24	L20 and ((tiny or minescul\$4 or small or little or minor or bit) with (gap or space or hole or distance or area or region or zone or volume))	987
Г	L23	L22 and (toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary)	500
	L22	L21 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	500
	L21	L20 and ((tiny or minescul\$4 or small or little or minor or bit) with (gap or space or hole or distance))	597
<u> </u>	L20	L19 and ((switch\$4) same (contact\$4 or connect\$4 or link\$4 or bridg\$4))	3164
П	L19	L18 and ((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4))	3993
Γ.	L18	L17 and (capacit\$4)	8041
	L17	L16 and (contact\$4 or connect\$4 or link\$4 or bridg\$4)	12221
	L16	L15 and (coil or antenna or probe or winding or loop or ring or anulus or anular\$2)	12538
	L15	L14 and (switch\$4)	14483
	L14	L13 and (((nuclear or magnetic or electron) with (resonan\$2)) or NMR or MRI or ESR)	40287
	L13	((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode))	2863185
	L12	((quiescent\$4 or inactiv\$4 or "off" or rest\$3) same (position or state or operat\$4 or mode))	2871336
[]	L11	L10 and (quiescent\$4)	2
	L10	L4 and (switch\$4)	179
	L9	L8 and (switch\$4)	1
	L8	L7 and (((nuclear or magnetic or electron) with (resonan\$2)) or NMR or MRI or ESR)	1
Γ,	L7	L4 and ((equivalent same series same resistant) same (switch\$4))	85
Г	L6	L5 and ((equivalent with series with resistant) same (switch\$4))	1
	L5	(equivalent with series with resistant)	51

Search.	Histoi	ry Transcript	Page 4 of
· 🗀 '	L4	(equivalent same series same resistant)	1656
	L3	L1 and (equivalent same series same resistant)	2:
	L2	L1 and (equivalent with series with resistant)	
Γ.	L1	(((nuclear or magnetic or electron) with (resonan\$2)) or NMR oe ESR)	14434:

END OF SEARCH HISTORY

Hit List

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

File: PGPB

1. Document ID: US 20060091886 A1

L89: Entry 1 of 1

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: 324/322

	efs Generate OA
Term	Document
EQUIVALENT	145499
EQUIV	5926
EQUIVS	527
EQUIVALENTS .	75319
SERIES	255600
SERY	62
SERYS	4
ESR	1172
ESRS	25
RESISTAN\$2	
RESISTAN	773
(L88 AND ((EQUIVALENT SAME SERIES SAME RESISTAN ESR) SAME (SWITCH\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	

Display Format: -Change Format

Previous Page

Next Page

Go to Doc#